IN THE CLAIMS:

Please amend the pending claims as follows:

1. (Currently Amended) A computer-implemented method for interactively and electronically distributing rewards and for increasing the click-through rate for advertisements, comprising the steps of:

displaying an advertising image on a computer screen of a local computer, the image including a reward indicator, wherein the local computer is coupled to a computer network;

enabling a user to select the advertising image;

at a central location coupled to the computer network, <u>seamlessly</u> determining the identity of the user when said advertising image is selected;

at the central location, <u>automatically</u> allocating a reward associated with the <u>advertising</u> image <u>when said advertising</u> image is <u>selected</u>, wherein said allocating step includes

storing a reward identifier associated with the identity of the user in a database, said reward indicator identifying a promotional incentive associated with a separate transaction; and

optionally redirecting the local computer to <u>a webpagecontent</u> associated with the image.

2. (Original) The method of claim 1 wherein the step of determining the identity of the user further comprises the steps of:

determining if the local computer comprises a cookie storing an ID number indicating the identity of the user; and

providing the ID number to the central location.

3. (Original) The method of claim 1 wherein the step of determining the identity of

the user further comprises the steps of:

determining if the local computer comprises a cookie storing an ID number indicating the identity of the user;

if there is no cookie storing an ID number at the local computer, asking the user to input an ID number;

providing the ID number to the central location; and checking the validity of the ID number at the central location.

4. (Original) The method of claim 1 wherein the step of determining the identity of the user further comprises the steps of:

determining if the local computer comprises a datafile storing an ID number indicating the identity of the user and providing the ID number to the central location;

if there is no datafile storing an ID number at the local computer, asking the user to provide a pre-assigned ID number;

if the user does not have a pre-assigned ID number, collecting information from the user and thereafter allocating an ID number to the user; and

if an ID number is provided to the central location, checking the validity of the ID number at the central location.

5. (Original) The method of claim 1 wherein the computer network is the Internet and the central location is a webserver coupled to a database, the step of redirecting further comprising the steps:

providing the local computer with an address of a website comprising the content associated with the image;

causing a browser program at the local computer to navigate to the website.

6. (Original) The method of claim 5 wherein the step of allocating to the user a reward associated with the image further comprises the steps of:

storing a reward identifier in the database associated with the user; and optionally causing a message to be displayed to the user at the local computer informing the user of the reward allocated to the user.

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- 7. (Original) The method of claim 5 further comprising the steps of:
 allowing the user to access the database via the Internet; and
 providing to the user, via the Internet, a list of rewards that have been allocated
 to the user.
- 8. (Original) The method of claim 7 further comprising the steps of:
 allowing the user to select a reward from the list of rewards;
 providing the local computer with an address of a promoter website
 comprising the content associated with the reward;

causing a browser program at the local computer to navigate to the promoter website; and

enabling the user to redeem the reward at the promoter website.

- 9. (Original) The method of claim 8 further comprising the step of expiring the redeemed reward.
- 10. (Original) The method of claim 5 further comprising the steps of: allowing the user to visit a promoter website and engage in a transaction; allowing the user to indicate that the user desires to redeem a reward; passing control to the webserver;

providing to the user, via the Internet, a list of applicable rewards that have been allocated to the user as stored in the database;

allowing the user to select a reward from the list of applicable rewards; causing a browser program at the local computer to navigate to the promoter website; and

redeeming the reward at the promoter website.

11. (Original) The method of claim 10 further comprising the step of expiring the redeemed reward.

- 12. (Original) The method of claim 1 wherein the imaged displayed on the computer screen comprises text.
- 13. (Original) The method of claim 1 wherein the step of displaying an image on a computer screen of a local computer comprises displaying an image on a computer screen of a local computer, the image not comprising a reward indicator.
- 14. (Original) The method of claim 3 wherein the step of asking the user to input an ID number comprises the step of obtaining a unique identifier from a physical memory device.
- 15. (Original) The method of claim 14 wherein the physical memory device is one of a magnetic stripe card or smartcard.
- 16. (Original) The method of claim 1 further comprising the steps of allowing the user to print the reward at the local computer; enabling the user to redeem the reward at a physical location.
- 17. (Currently Amended) A computer-implemented method for interactively and electronically distributing and redeeming rewards via a computer network and to increase click-through rates for advertisements, the computer network coupled to a user computer and a central computer, the central computer coupled to a database, the computer network also coupled to a plurality of promoter computers, the method comprising the steps of:

at the user computer, displaying an advertising image comprising a reward indicator;

enabling a user to select the advertising image;

at a central computer, determining the identity of the user;

at the central computer, <u>automatically</u> allocating to the user a reward associated with the reward indicator by storing a reward identifier in the database associated with an identity of the user said reward identifying a promotional incentive

associated with a separate transaction; and

causing the user computer to connect with one of the plurality of promoter computers associated with the selected advertising image;

when the user wishes to redeem a reward, the central computer providing the user computer with a list of rewards associated with the user as stored in the database; allowing the user to select a reward;

redeeming the reward at the one of the plurality of promoter computers associated with the selected reward.

- 18. (Original) The method of claim 17 further comprising the step of expiring the redeemed reward.
- 19. (Currently Amended) An interactive reward allocation and redemption method comprising:

providing a central computer coupled to a central database for storing rewards allocated to users, the central computer coupled to a computer network of user computers and promoter computers, said rewards identifying promotional incentives associated with separate for purchase transactions;

if a user at a user computer selects an advertisement with a reward indicator:

- (a) obtaining information to identify the user when the advertisement is selected,
- (b) allocating a reward to the user in the central database, the reward associated with the selected advertisement and a promoter, and
- (c) transferring control to a promoter computer associated with the selected advertisement; and

if a user at a user computer indicates that the user desires to redeem a reward allocated to the user:

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- (a) obtaining information to identify the user,
- (b) providing to the user a list of rewards <u>previously</u> allocated to the user,
- (c) allowing the user to select one of the rewards in the list of rewards,

and

(d) instructing the promoter to honor the reward.

20. (Currently Amended) An interactive computer-controlled reward system to allow a user to collect rewards, the system comprising:

a computer network;

a user computer coupled to the computer network, the user computer enabling the user to select advertising images with associated reward indicators;

a central computer coupled to the computer network, the central computer comprising a database, the database storing a list of available offers, said offers identifying promotional incentives associated with separate transactions and including rewards and conditions associated with the available offers and a promoter and registered users and the rewards allocated to each user; and

a promoter computer coupled to the computer network;

wherein, when the user selects an advertising image with an associated reward indicator, control is passed to the central computer which identifies the user and automatically allocates a reward to the user without pre-registration of the user, wherein said reward is associated with the selected image.

- 21. (Currently Amended) The system of claim 20 wherein the image is an advertisement with a distinctive reward indicator logo.
- 22. (Original) The system of claim 20 wherein the computer network is the Internet, and the central computer is a webserver, and the promoter computer is a webserver.
- 23. (Original) The system of claim 22 wherein the user computer includes a cookie that stores a user ID.
- 24. (Original) The system of claim 22 wherein control is passed to the promoter computer by the central computer after the central computer allocates a reward to the user.

- 25. (Original) The system of claim 20 wherein control is passed to the promoter computer by the central computer after the central computer allocates a reward to the user.
- 26. (Original) The system of claim 20 wherein the user computer is an automatic teller machine.
- 27. (Original) The system of claim 20 wherein the user computer is a personal data assistant.
- 28. (Original) The system of claim 20 wherein the user computer is a point of sale terminal.
- 29. (Original) The system of claim 20 wherein the user computer is an in-seat entertainment unit.
- 30. (Original) The system of claim 20 wherein the user computer is a self-service kiosk.
- 31. (Original) The system of claim 20 wherein the user computer is a telephone with a computer chip and display screen.
- 32. (Currently Amended) An interactive computer-controlled reward system to allow a user to redeem rewards previously collected by the user, each reward associated with a promoter and identifying a promotional incentive associated with a separate transaction, the system comprising:
 - a computer network;
- a central computer coupled to the computer network, the central computer comprising a database, the database storing a list of registered users and a list of rewards that have been previously collected by each user and that are available for

redemption;

a user computer coupled to the computer network, the user computer enabling the user to select a reward for redemption from the list of rewards <u>previously collected</u> by the user and that are available for redemption; and

a promoter computer coupled to the computer network, the promoter computer operated by a promoter;

wherein, when the user wishes to redeem a reward, control is passed to the central computer which identifies the user and allows the user to select a reward from the list of rewards, and thereafter control is passed to the promoter computer for the user to redeem the selected reward.

- 33. (Original) The system of claim 32 wherein the user computer comprises a printing device to allow the user to print a reward for physical redemption.
- 34. (Currently Amended) The system of claim 32 wherein the image is an advertisement with a distinctive reward indicator logo.
- 35. (Original) The system of claim 32 wherein the computer network is the Internet, and the central computer is a webserver, and the promoter computer is a webserver.
- 36. (Original) The system of claim 32 wherein the user computer includes a cookie that stores a user ID.
- 37. (Original) The system of claim 32 wherein the user can access the central computer to transfer a reward on the list of rewards to another registered user.
- 38. (Currently Amended) An interactive reward allocation and redemption system to attract traffic to a promoter computer, comprising:
 - a central database for storing rewards allocated to users;
- a central computer coupled to the central database and to a computer network of user computers and promoter computers;

means, located at the central computer, for <u>seamlessly</u> obtaining information to identify a user;

means, located at the central computer, for <u>automatically</u> allocating a reward to the user in the central database if the user at a user computer selects an advertisement with an optional reward indicator, the reward associated with the selected advertisement and a promoter, said reward further identifying a promotional incentive <u>associated with a separate for purchase</u> transaction;

means, located at the central computer, for transferring control to a promoter computer associated with the selected advertisement; and

means, located at the central computer, for providing to the user a list of rewards previously allocated to the user;

means, located at the central computer, for enabling the user to select one of the rewards in the list of rewards; and

means to instruct the promoter computer of the promoter associated with the selected reward that a valid reward has been selected for redemption by the user.

39. (Original) The system of claim 38 further comprising means to allow a user to transfer a reward in the list of rewards to another registered user.